PATENT

Attorney Docket 713-54-PA

### Amendments to the Claims:

The following listing of the claims replaces all previous listings and versions of the claims in the application:

### Listing of the Claims:

1. (currently amended) A bottom tensioned riser system for conveying petroleum from an offshore oil well on a sea floor to a platform floating above, the riser system comprising:

a tubular conduit comprising a plurality of individual tubular riser pipes, the conduit being suspended from the platform and having a bottom end extending downward therefrom in a substantially vertical direction and toward the sea floor; and,

a connection and tensioning assembly disposed at the bottom end of the conduit, the connection and tensioning assembly comprising:

a flexible jumper connecting the bottom end of the conduit to the well;

a weight applying a vertical tension in the conduit; and[[,]]

means for a telescopic piling connected to the bottom end of the conduit by a pivot joint and slidably retained in a piling guide sunk into the sea floor, thereby constraining the bottom end of the conduit against horizontal movement, while enabling the conduit to move freely in a vertical direction and to pivot freely about the bottom end thereof in response to motions of the platform.

#### 2. (canceled)

- 3. (previously presented) The riser system of claim 1, wherein the plurality of individual riser pipes are disposed within a single larger casing.
- 4. (original) The riser system of claim 3, further comprising a core pipe surrounded by the plurality of individual riser pipes.
- 5. (canceled)

PATENT

Attorney Docket 713-54-PA

- 6. (currently amended) The riser system of claim [[5]] 1, wherein the weight is disposed on the conduit at the bottom end thereof.
- 7. (currently amended) The riser system of claim [[5]] 1, wherein the weight is disposed in the telescopic piling.
- 8. (original) The riser system of claim 1, wherein the vertical tension in the conduit is between about 1.05 to 1.2 times the weight of the conduit.
- 9. (currently amended) The riser system of claim 1, wherein the constraining means comprises:

  A bottom tensioned riser system for conveying petroleum from an offshore oil well on a sea floor to a platform floating above, the riser system comprising:

a tubular conduit comprising a plurality of individual tubular riser pipes, the conduit being suspended from the platform and having a bottom end extending downward therefrom in a substantially vertical direction and toward the sea floor; and

a connection and tensioning assembly disposed at the bottom end of the conduit, the connection and tensioning assembly comprising:

a flexible jumper connecting the bottom end of the conduit to the well;

a weight applying a vertical tension in the conduit; and

constraining means for constraining the bottom end of the conduit against horizontal movement, while enabling the conduit to move freely in a vertical direction and to pivot freely about the bottom end thereof in response to motions of the platform;

### wherein the constraining means comprises:

a plumb bar pivotally connected to the bottom end of the conduit and having a lower end with a base plate mounted thereon, the base plate containing a plurality of apertures; and[[;]]

a guide base disposed on the sea floor and having a plurality of upstanding guide posts, each guide post being slidably received in a corresponding one of the apertures in the base plate.

(currently amended) The riser system of claim 1, wherein the constraining means comprises:

**PATENT** 

Attorney Docket 713-54-PA

A bottom tensioned riser system for conveying petroleum from an offshore oil well on a sea floor to a platform floating above, the riser system comprising:

a tubular conduit comprising a plurality of individual tubular riser pipes, the conduit being suspended from the platform and having a bottom end extending downward therefrom in a substantially vertical direction and toward the sea floor; and

a connection and tensioning assembly disposed at the bottom end of the conduit, the connection and tensioning assembly comprising:

a flexible jumper connecting the bottom end of the conduit to the well;
a weight applying a vertical tension in the conduit; and
constraining means for constraining the bottom end of the conduit against horizontal
movement, while enabling the conduit to move freely in a vertical direction and to pivot
freely about the bottom end thereof in response to motions of the platform;

# wherein the constraining means comprises:

the weight being connected to the bottom end of the conduit by a pivoting joint; three guide rails attached to the sea floor; and[[,]]

three rigid arms, each having an upper end pivotally attached to the weight and a lower end pivotally attached to a respective shoe, and wherein each of the shoes is retained in a corresponding one of the guide rails for horizontal movement.

- 11. (original) The riser system of claim 1, wherein the jumper comprises steel or a flexible elastomer.
- 12. (original) The riser system of claim 1, wherein the jumper includes a radial bend, and wherein the bend has a radius of about 5-10 times the diameter of the conduit.
- 13. (currently amended) A bottom-tensioned riser system for conveying petroleum from an offshore oil well on a sea floor to a platform floating above, the riser system comprising:

PATENT

Attorney Docket 713-54-PA

- a tubular conduit suspended from the platform and having a bottom end extending downward therefrom in a substantially vertical direction and toward the sea floor;
  - a flexible jumper connecting the bottom end of the conduit to the well; and
- a connection and tensioning assembly disposed at the bottom end of the conduit, the connection and tensioning assembly comprising:

a weight connected to the bottom of the conduit and applying a vertical tension in the conduit; and

means for a telescopic piling connected to the bottom end of the conduit by a pivot joint and slidably retained in a piling guide sunk into the sea floor, thereby constraining the bottom end of the conduit against horizontal movement, while enabling the conduit to move freely in a vertical direction and to pivot freely about the bottom end thereof in response to motions of the platform.

# 14. (canceled)

- 15. (currently amended) The riser system of claim [[14]] 13, wherein the weight is disposed in the telescopic piling.
- 16. (previously presented) The riser system of claim 13, wherein the vertical tension in the conduit is between about 1.05 to 1.2 times the weight of the conduit.
- 17. (currently amended) The riser-system of claim 13, wherein the constraining means comprises:

A bottom-tensioned riser system for conveying petroleum from an offshore oil well on a sea floor to a platform floating above, the riser system comprising:

a tubular conduit suspended from the platform and having a bottom end extending downward therefrom in a substantially vertical direction and toward the sea floor;

a flexible jumper connecting the bottom end of the conduit to the well; and

**PATENT** 

Attorney Docket 713-54-PA

a connection and tensioning assembly disposed at the bottom end of the conduit, the connection and tensioning assembly comprising:

a weight connected to the bottom of the conduit and applying a vertical tension in the conduit; and

means for constraining the bottom end of the conduit against horizontal movement, while enabling the conduit to move freely in a vertical direction and to pivot freely about the bottom end thereof in response to motions of the platform;

wherein the means for constraining comprises:

a plumb bar pivotally connected to the bottom end of the conduit and having a lower end with a base plate mounted thereon, the base plate containing a plurality of apertures; and

a guide base disposed on the sea floor and having a plurality of upstanding guide posts, each guide post being slidably received in a corresponding one of the apertures in the base plate.

18. (currently amended) The riser system of claim-13, wherein the constraining means comprises:

A bottom-tensioned riser system for conveying petroleum from an offshore oil well on a sea floor to a platform floating above, the riser system comprising:

a tubular conduit suspended from the platform and having a bottom end extending downward therefrom in a substantially vertical direction and toward the sea floor;

a flexible jumper connecting the bottom end of the conduit to the well; and

a connection and tensioning assembly disposed at the bottom end of the conduit, the connection and tensioning assembly comprising:

a weight connected to the bottom of the conduit and applying a vertical tension in the conduit; and

means for constraining the bottom end of the conduit against horizontal movement, while enabling the conduit to move freely in a vertical direction and to pivot freely about the bottom end thereof in response to motions of the platform;

wherein the means for constraining comprises:

Page 6 of 9

PATENT

Attorney Docket 713-54-PA

- a pivoting joint connecting the weight to the bottom end of the conduit;
- a plurality of guide rails attached to the sea floor;
- a shoe slidably received on each of the guide rails for horizontal movement thereon; and a plurality of arms, each having an upper end pivotally attached to the weight and a lower end pivotally attached to a respective shoe.